
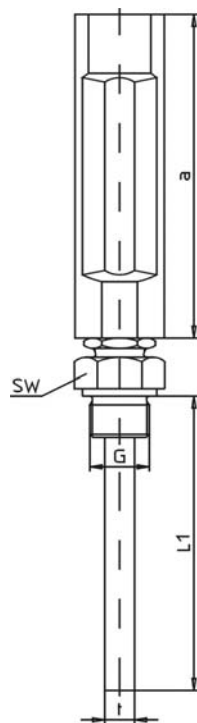


Upper section:	Aluminium, brass anodised, 30 mm wide - 36 mm wide - Anodised aluminium - Made of shining stainless steel	
Figures:	Beneath an anodic coating	
Joint to measuring stem:	Thread M 18 x 1,5 with locknut	
Measuring stem:	G 1/2 A brass - from 300°C on steel - Further threads on request - Special brass SoMs76 (resistant to seawater) - Steel - Stainless steel 1.4571	
Connection:	Form B - immersion tube with threaded socket - Form C union nut	
Glass tube:	Elastic mounted, graduation acid-proof	
Accuracy class:	1	
Filling:	Up to 200°C alcohol blue From 250°C on mercury cap. yellow backed - Alcohol red - Mercury cap. yellow backed or blue shining	
Capillary form:	Prismatic or round	
Version:	S T R A I G H T	
Stem Ø 10 mm	L= 40 63 75 100 120 160 200	
Measuring range:	Article number	
-30+50°C	4001 4002 4003 4004 4005 4006 4007	
-10+50°C	4011 4012 4013 4014 4015 4016 4017	
0-50°C	4021 4022 4023 4024 4025 4026 4027	
0-60°C	4031 4032 4033 4034 4035 4036 4037	
0-100°C	4041 4042 4043 4044 4045 4046 4047	
0-120°C	4051 4052 4053 4054 4055 4056 4057	
0-160°C	4061 4062 4063 4064 4065 4066 4067	
0-200°C	4071 4072 4073 4074 4075 4076 4077	
0-250°C	4071-2 4072-2 4073-2 4074-2 4075-2 4076-2 4077-2	
0-300°C	4081 4082 4083 4084 4085 4086 4087	
0-500°C	4091 4092 4093 4094 4095 4096 4097	
+100+600°C	4091-6 4092-6 4093-6 4094-6 4095-6 4096-6 4097-6	
Double scale:	-°C/°F - OPTIONS	
Spare parts:	Glass tubes Immersion tubes Further measuring ranges and stem lengths on request !	



Type	a	SW	G	t
4000	110	27	1/2A	10
4300	150	27	1/2A	10
4600	200	27	1/2A	10

Masses and dimensions are conform to current company standard. Changes to improve our gauges will be made without preannouncement.